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ABSTRACT (FIG. 2)

3 To seal a spring chamber in a torsional vibration damper with two modules
4 that rotate against each other, it is suggested that the first module has a first
5 guide surface that seals the spring chamber radially to the outside, that is at a
6 distance from the second module across a gap, and that has an axial surface
7 component facing the spring chamber; and a second guide surface is provided
8 that has an axial surface component which faces the spring chamber and covers
9 the gap on the spring chamber side.